## IN THE CLAIM

Please amend the claims as follows:

- 1. (original) Record carrier (1) comprising a predetermined spiral which spiral can be described using parameters, the record carrier further comprising a side-channel encoded by the parameters being modulated in a pre-determined way.
- 2. (original) Record carrier as claimed in claim 1, wherein the predetermined spiral is for storing information in sectors, the sectors being addressable with bit-addresses, the relation between the bit-addresses and the parameters describing the spiral approximately given by the following formula:

$$\begin{cases} r = \frac{D_{tp}}{2\pi} \Phi \\ \varphi = \Phi \mod 2\pi \end{cases}, \quad \Phi = \sqrt{\frac{4\pi L_{cb}}{D_{tp}} \ell + (\Phi_0)^2}$$

where r and  $\phi$  are polar co-ordinates,  $\Phi$  is the cumulative angle,  $L_{\rm cb}$  is the channel-bit length,  $D_{\rm tp}$  is the trackpitch,  $\Phi_0$  is the angle at which the first bit on the spiral is written, and 1 is the bitaddress of a sector.

3. (currently amended) Record carrier as claimed in claim  $1-or\ 2$ , wherein the parameter modulated is the channel bit length.

- 4. (original) Record carrier as claimed in claim 3, wherein the channel bit length in a first area has a different value than the channel bit length in another, second area.
- 5. (currently amended) Record carrier as claimed in claim 3—or-4, wherein the channel bit length is modulated into different bands (A,B,C,D) on the record carrier,
- 6. (original) Record carrier as claimed in claim 5, wherein the channel bit length modulated is constant within a band.
- 7. (currently amended) Record carrier as claimed in claim 5 or 6, wherein bits forming the side-channel are encoded in the parameters modulated in each band.
- 8. (currently amended) Record carrier as claimed in claim 1 or 2, wherein the parameter modulated is the trackpitch.
- 9. (currently amended) Record carrier as claimed in claim 1 or 2, where the record carrier adheres to a certain standard specification, wherein the parameters modulated adhere to the requirements on the parameters according to the standard specification.

- 10. (original) Record carrier as claimed in claim 1, wherein the side-channel is used in an information access and/or copy protection system.
- 11. (original) Record carrier as claimed in claim 1, wherein the side-channel is used to distinguish a read-only record carrier from recordable and rewritable record carriers.
- 12. (original) Record carrier as claimed in claim 1, wherein the record carrier further comprises a computer program comprising software for detecting the side-channel.
- 13. (original) Record carrier as claimed in claim 12, where the record carrier further comprises spiral information, wherein the software is also arranged for comparing the side-channel detected with the spiral information.